ABSTRACT OF THE DISCLOSURE

An image display which displays image data on an image display part constructed by a display pixel array, wherein an image data input circuit inputs image data into the image display part by selecting addresses in a row direction and a column direction of the display pixel array so that the display pixel array has two neighboring areas having different frame rates (> 0). The display pixel array includes row direction address lines and column direction address lines.

Display pixels of the display pixel array each include an AND functional circuit which is connected to one of the row direction address lines and one of the column direction address lines.

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